Monthly Progress Report

Delaware Sand & Gravel Superfund Site

Period: May 2018

Prepared by: Theresa Miller, LSP, PG - Golder Associates Inc.

For: DS&G Remedial Trust

Physical Work Conducted, Deliverables Submitted, and Meetings/Teleconferences Held in Reporting Period

- Adjustments and monitoring of LFG Mitigation System continued in May 2018
- Monitoring of transducers in 10 monitoring wells to observe AWC Llangollen wellfield operations continued in May 2018
- No deliverables were submitted to the USEPA in May 2018. Air permit application for changes to the LFG Mitigation System was submitted to DNREC on May 23, 2018.
- No meetings or teleconferences were held with the USEPA in May 2018

Physical Work, Deliverables and Meetings/Teleconferences Scheduled for Next Month

- Adjustments and monitoring of LFG Mitigation System will continue in June 2018
- Monitoring of transducers in 10 monitoring wells to observe AWC Llangollen wellfield operations will continue in June 2018
- Bi-monthly groundwater samples will be collected from four monitoring points upgradient of AWC well
 G3R in June 2018
- Routine quarterly LFG monitoring report for 1st Quarter 2018 was submitted on June 1, 2018
- Operation, Maintenance and Monitoring Plan for LFG Mitigation System will be submitted in June 2018
- No teleconferences or meetings are currently scheduled with the USEPA in June 2018

<u>Summary of Significant or Unexpected Test Results or Findings</u>

None during this reporting period

Status of Access Agreements Obtained for Upcoming Work

None necessary at this time

Unresolved Delays that May Affect Upcoming Work

None during this reporting period

Proposed Modifications to Work Plans or Schedules

None during this reporting period

<u>Upcoming Deliverables (not included above)</u>

 Pre-Design Investigation Work Plan including Sampling and Analysis Plan revision for PFAS and cations/anions (due within 60 days after USEPA's Authorization to Proceed under Paragraph 13.c. of RD AOC effective May 29, 2018)

Outstanding Items with USEPA

None at this time